Tier Two

Reporting Period: January 1 to December 31, 2013

**Emergency and Hazardous Chemical Inventory** 

Specific Information by Chemical

Printed: February 25, 2014

Page 1

**Facility Name:** 

Haartz Corp.

#### FACILITY IDENTIFICATION:

Haartz Corp.

Dept: Hayward Rd. 87 Hayward Rd.

Acton, MA 01720-3000 USA

County: Middlesex Latitude: 42.482 Longitude: -71.455

Facility Phone: 978-264-2600

[ ] All facility information (not including chemical information) is identical to last year's submission

### **IDENTIFICATION NUMBERS:**

Dun & Bradstreet: 001023084

NAICS: 33636 (Motor Vehicle Fabric Accessories and Seat Manufacturing)

NAICS: 336399 (All Other Motor Vehicle Parts Manufacturing)

SIC: 2295 (COATED FABRICS, NOT RUBBERIZED)
TRI: 01720THHRT87HAY (TRI Facility ID number)

Is the facility manned? [x] Manned [ ] Unmanned

Maximum No. of Occupants: 256

#### REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?

k]Yes []No

Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [ ] Yes

[Yes [x] No

### CONTACT INFORMATION:

Haartz, Eric

Title: CEO Contact Type 1: Owner / Operator

Address: 87 Hayward Rd., Acton, MA, 01720-3000 USA

Phones: 24-hour: 978-264-2600 Email: ehaartz@haartz.com

Hatfield, Richard

Title: Director of Environmental Affairs Contact Type 1: Emergency Contact Type 2: Tier II Information Contact

Contact Type 3: Fac. Emergency Coordinator

Address: 87 Hayward Rd., Acton, MA, 01720-3000 USA Phones: 24-hour: 978-264-2600 Mobile - Cell: 978-793-0952

Email: dhatfiel@haartz.com

Sieber, Douglas

Title: VP-Operations Contact Type 1: Emergency Contact Address: 87 Hayward Rd., Acton, MA, 01720-3000 USA Phones: 24-hour: 978-264-2600 Mobile - Cell: 978-394-1800

Email: dsieber@haartz.com

Northeast Battery,

Reporting Period: January 1 to December 31, 2013

Page 2

**Emergency and Hazardous Chemical Inventory** 

Specific Information by Chemical

Printed: February 25, 2014

Haartz Corp. Facility Name: Contact Type 1: Other USA Address: 449 West Fountain St., Providence, RI, 02903 Phones: 24-hour: 800-441-8824 Work: 401-861-2877 CHEMICAL DESCRIPTIONS: CHEM NAME: ANTIMONY OXIDE CAS: 1309-64-4 [ ] Identical to previous year [] TRADE SECRET [x] Pure [x] Mix [x] Solid [ ] Liquid [ ] Gas [ ] EHS CHEMICAL COMPONENTS: [ ] EHS, CAS: 1309-64-4, Component: Antimony Trioxide, 99.3% Wt, Max Amt code: [ ] EHS, CAS: 7440-38-2, Component: Arsenic (maximum 0.3%), 0.3% Wt, Max Amt code: I 1EHS, CAS: 7439-92-1, Component: Lead (maximum 0.2%), 0.2% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [x] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 06 (10,000 - 24,999 pounds) Max quantity in largest container: 2232 pounds No. of days on-site: 365 STORAGE CODES & STORAGE LOCATIONS: [ ] Confidential Container Type: Other Pressure: Ambient pressure Temp: Ambient temperature Location: Building 1A Amount: pounds Location: Building 10 Amount: Temp: Ambient temperature Pressure: Ambient pressure Container Type: Other abnuog CHEMICALS IN INVENTORY STATE FIELDS: Massachusetts requests the following: Mode of Shipment: [x] Other (Specify) [] Tank Car [ ] Pipeline [ ] Barge [ ] Tank Trucks [ ] Rail Car [ ] Trucks Specify other: N/A Frequency of Shipment: 0 per N/A Maximum capacity per single vessel: 0 Max Shipment Qty (lbs): 0 Ave Qty (lbs): 0 Physical State in Transit: N/A Comments (please provide both the preplanned and usual routes of travel): N/A Carrier: 0 CHEM NAME: Butyl Rubber CAS: [ ] Identical to previous year []TRADE SECRET [x] Pure [] Mix [x] Solid [] Liquid [] Gas [] EHS CHEMICAL COMPONENTS: [ ] EHS, CAS: , Component: Contains Zinc (0-5%), % , Max Amt code: PHYSICAL & HEALTH HAZARDS:

Specific Information by Chemical

Facility Name: Haartz Corp.	=
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) INVENTORY:	[ ] Delayed (chronic)
[ ] Below Reporting Thresholds	
Max Daily Amt code: 07 (25,000 - 49,999 pounds)	• **
Avg Daily Amt code: 06 (10,000 - 24,999 pounds)	
No. of days on-site: 365	
STORAGE CODES & STORAGE LOCATIONS:	is .
[ ] Confidential	
Container Type: Other Pressure: Ambient pressure Temp: Ambient tempe	rature Location: Bldg 1A Amount:
pounds	
Container Type: Other Pressure: Ambient pressure Temp: Ambient tempe	rature Location: Bldg 10 Amount:
pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
Massachusetts requests the following:	*
Mode of Shipment: [ ] Trucks	[ ] Barge [x] Other (Specify)
[ ] Trucks [ ] Tank Trucks [ ] Rail Car [ ] Tank Car [ ] Pipeline Specify other: N/A	[ ] barge [x] Other (opecity)
Frequency of Shipment: 0 per N/A	
Maximum capacity per single vessel: 0	
Max Shipment Qty (lbs): 0	
Ave Qty (lbs): 0	
Physical State in Transit: N/A	
Comments (please provide both the preplanned and usual routes of travel): N/A	<u>*</u>
Carrier: 0	
CHEM NAME: CALCIUM CARBONATE CAS: 1317-65-3	247 2 3
[ ] Identical to previous year [ ] TRADE SECRET	
[x] Pure [] Mix [x] Solid [] Liquid [] Gas [] EHS	
PHYSICAL & HEALTH HAZARDS:	of 1 Delevery (absorbin)
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute)	[ ] Delayed (chronic)
INVENTORY:	
[ ] Below Reporting Thresholds	
Max Daily Amt code: 10 (100,000 - 499,999 pounds)  Avg Daily Amt code: 08 (50,000 - 74,999 pounds)	d.
No. of days on-site: 365	R
STORAGE CODES & STORAGE LOCATIONS:	
[ ] Confidential	
Container Type: Silo Pressure: Ambient pressure Temp: Ambient temperar	ture Location: Silos Amount: pounds
Container Type: Tote bin Pressure: Ambient pressure Temp: Ambient tem	
pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
Massachusetts requests the following:	
Mode of Shipment:	
[ ] Trucks [ ] Tank Trucks [ ] Rail Car [ ] Tank Car [ ] Pipeline	[ ] Barge [x] Other (Specify)
Specify other: N/A	
Frequency of Shipment: Q per N/A	
Maximum capacity per single vessel: 0	
Max Shipment Qty (lbs): 0	
Ave Qty (lbs): 0	
Physical State in Transit: N/A	

Page 4

# **Emergency and Hazardous Chemical Inventory**

Specific Information by Chemical

Facility Name: Haartz Corp.
Comments (please provide both the preplanned and usual routes of travel): N/A Carrier: 0
CHEM NAME: DIDP Plasticizer
CAS: 68515-49-1
[ ] Identical to previous year
[ ] TRADE SECRET
[x] Pure [] Mix [] Solid [x] Liquid [] Gas [] EHS
PHYSICAL & HEALTH HAZARDS:
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ ] Delayed (chronic) INVENTORY:
[ ] Below Reporting Thresholds
Max Daily Amt code: 10 (100,000 - 499,999 pounds)
Avg Daily Amt code: 09 (75,000 - 99,999 pounds)
No. of days on-site: 365
STORAGE CODES & STORAGE LOCATIONS:
[ ] Confidential Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Bldg. 10
Amount: pounds
CHEMICALS IN INVENTORY STATE FIELDS:
Massachusetts requests the following:
Mode of Shipment:
[ ] Trucks [ ] Tank Trucks [ ] Rail Car [ ] Tank Car [ ] Pipeline [ ] Barge [x] Other (Specify)
Specify other: N/A
Frequency of Shipment: 0 per N/A
Maximum capacity per single vessel: 0
Max Shipment Qty (lbs): 0
Ave Qty (lbs): 0
Physical State in Transit: N/A
Comments (please provide both the preplanned and usual routes of travel): N/A
Carrier: 0
CHEM NAME: DPHP Plasticizer
CAS: 53306-54-0
[ ] Identical to previous year
[] TRADE SECRET
[x] Pure [] Mix [] Solid [x] Liquid [] Gas [] EHS
PHYSICAL & HEALTH HAZARDS:  [ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ ] Delayed (chronic)
INVENTORY:
[ ] Below Reporting Thresholds
Max Daily Amt code: 10 (100,000 - 499,999 pounds)
Avg Daily Amt code: 10 (100,000 - 40,000 pounds)
No. of days on-site: 365
STORAGE CODES & STORAGE LOCATIONS:
[ ] Confidential
Container Type: Above ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Bldg. 10
Amount: pounds
CHEMICALS IN INVENTORY STATE FIELDS:
Massachusetts requests the following:
Mode of Shipment:

Specific Information by Chemical

Facility Name: Haartz Corp.		
[ ] Trucks [ ] Tank Trucks [ ] Rail Car [ ] Tank Car [ ] Pipeline Specify other: N/A Frequency of Shipment: 0 per N/A Maximum capacity per single vessel: 0	[ ] Barge	[x] Other (Specify)
Max Shipment Qty (lbs): 0 Ave Qty (lbs): 0		E
Physical State in Transit: N/A  Comments (please provide both the preplanned and usual routes of travel): N/A  Carrier: 0		e
CHEM NAME: Epoxidized soybean oil CAS: 8013-07-8		
[ ] Identical to previous year [ ] TRADE SECRET		,
[x] Pure [ ] Mix [ ] Solid [x] Liquid [ ] Gas [ ] EHS PHYSICAL & HEALTH HAZARDS:		
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) INVENTORY:	Delayed (	chronic)
[ ] Below Reporting Thresholds Max Daily Amt code: 10 (100,000 - 499,999 pounds) Avg Daily Amt code: 09 (75,000 - 99,999 pounds) No. of days on-site: 365	58	el C
STORAGE CODES & STORAGE LOCATIONS:  [ ] Confidential	ient temperati	ure Location: Bldg. 10
Amount: pounds CHEMICALS IN INVENTORY STATE FIELDS: Massachusetts requests the following:	ent temperati	are Location, blog. 10
Mode of Shipment: [ ] Trucks	[ ] Barge	[x] Other (Specify)
Frequency of Shipment: 0 per N/A Maximum capacity per single vessel: 0 Max Shipment Qty (lbs): 0		· ·
Ave Qty (lbs): 0 Physical State in Transit: N/A Comments (please provide both the preplanned and usual routes of travel): N/A Carrier: 0		
Gamor		
CHEM NAME: Fabrics CAS:		,
[ ] Identical to previous year [ ] TRADE SECRET		
[ ] Pure [x] Mix [x] Solid [ ] Liquid [ ] Gas [ ] EHS PHYSICAL & HEALTH HAZARDS:	15.4	·
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ INVENTORY:	] Delayed (c	nronic)
[ ] Below Reporting Thresholds  Max Daily Amt code: 10 (100,000 - 499,999 pounds)  Avg Daily Amt code: 09 (75,000 - 99,999 pounds)		s *
No. of days on-site: 365		38.5

Page 6

**Emergency and Hazardous Chemical Inventory** 

Specific Information by Chemical

Printed: February 25, 2014

Facility Name:	Haartz Corp.							
STORAGE COI	DES & STORAG	E LOCATIONS:			8	R		,
[ ] Confide								
	Type: Other	Pressure: Ambient	pressure	Temp: A	mbient temperat	ure Locati	on: Bldg. 1A	Amount:
pounds				T A.			Did= 10	A
	Type: Other	Pressure: Ambient	pressure	remp: Ar	nbient temperat	ure Locati	on: Bldg. 10	Amount:
pounds CHEMICALS IN	INVENTORY S	TATE EIEI DS:						
	setts requests th							
Mode of S	•	io tollowing.						
[ ] Trucks	[ ] Tank Trı	ucks [ ] Rail Ca	ır []Ta	ank Car	[ ] Pipeline	[ ] Barge	[x] Other (S	Specify)
Specify oth			• •			,,,	W	ist.
	of Shipment: 0	per N/A						
Maximum	capacity per sing	gle vessel: 0		8				
	nent Qty (lbs): 0						27	
Ave Qty (lb	•							
	tate in Transit: N							
	s (please provide	both the preplanne	ed and usua	ai routes of	travel): N/A			
Carrier: 0		×						
OUT ANALYS I	1 211 - 41 4	_						Œ
CHEM NAME: Le	вао асіо раттепе	:S						
CAS:	al to previous ye	ar			*0			
[ ] TRADE		ai						
		d [x] Liquid [x] G	as [x] Eh	łS				\$P
CHEMICAL CO								
[x] EHS, C	AS: 7664-93-9,	Component: Sulfuri	c Acid, 18%	6 Wt, Max	Amt code: 06 (10	0,000 - 24,99	) pounds)	
		nt: Water, % , Max A						
[ ] EHS, C.	AS: , Componer	nt: Lead compounds	s, 70% Wt,	Max Amt c	ode:			
PHYSICAL & H								
	] Sudden Relea	se of Pressure [x	] Reactivity	[x] Imme	ediate (acute) [	x] Delayed (c	nronic)	
INVENTORY:	lanadina Thuas	nolda				000		•
	Reporting Threst 132,000 pounds		ode: 10 (1)	00 000 <u>-</u> 49	(shound 999 P	* *	· ·	
	32000 pounds	Avg Daily Amt co	•				GF.	
		tainer: 2400 pound		-,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
·	s on-site: 365	•						
•		E LOCATIONS:						
[ ] Confide	ential							
	• •	Pressure: Ambient		Temp: Ar	nbient temperati	ure Location	on: In forktruck	ks; at charging
stations in Bldgs		int: 132000 pounds		•				
CHEMICALS IN								
	setts requests th	e following:						8
Mode of SI [x] Trucks	nipment: [ ] Tank Tru	ıcks [] Rail Ca	r [lTs	ank Car	[ ] Pipeline	[] Barge	[x] Other (S	Specify)
Specify oth		icks []Ivaiica	. [] 10	ariik Oar	[ ] i ipemie	[ ] baige	ivi orner (e	,poony)
	of Shipment: 1	per Year		72				
		gle vessel: 2400						
	nent Qty (lbs): 96							
Ave Qty (lb								
Physical S	tate in Transit: S	olid		To the	•	35 gr		
Comments	(please provide	both the preplanne	ed and usua	al routes of	travel): Sulfuric	acid is contai	ned within for	ktruck, lift and

floor washer batteries; Route of travel: Rt. 2 to Rt. 27 to Hayward Rd. or while bridge restricted: Rt. 2 to Central St. to Elm St. to

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility Name: Haartz Corp.
Arlington St. to Hayward Rd.
Carrier: Northeast Battery
CHEM NAME: METHYL ETHYL KETONE CAS: 78-93-3
[ ] Identical to previous year
[ ] TRADE SECRET
[x] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas [ ] EHS PHYSICAL & HEALTH HAZARDS:
[x] Fire [ ] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [ ] Delayed (chronic) INVENTORY:
[ ] Below Reporting Thresholds
Max Amt: 94350 pounds
Avg Amt: 60100 pounds Avg Daily Amt code: 08 (50,000 - 74,999 pounds)
Max quantity in largest container: 56100 pounds
No. of days on-site: 365 STORAGE CODES & STORAGE LOCATIONS:
[ ] Confidential
Container Type: Below ground tank Pressure: Ambient pressure Temp: Ambient temperature Location: Tank Farm
Amount: 94350 pounds
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Building 16
Amount: pounds
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Building 13
Amount: pounds
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Building 13A
Amount: pounds Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Building 5A
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Building 5A  Amount: pounds
CHEMICALS IN INVENTORY STATE FIELDS:
Massachusetts requests the following:
Mode of Shipment:
[ ] Trucks
Frequency of Shipment: 0 per N/A
Maximum capacity per single vessel: 0
Max Shipment Qty (lbs): 0
Ave Qty (lbs): 0
Physical State in Transit: N/A Comments (please provide both the preplanned and usual routes of travel): N/A
Carrier: 0
CHEM NAME: POLYESTER FIBER
CAS: 25038-59-9
[ ] Identical to previous year
[ ] TRADE SECRET
[x] Pure [ ] Mix [x] Solid [ ] Liquid [ ] Gas [ ] EHS
PHYSICAL & HEALTH HAZARDS:
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [x] Delayed (chronic) INVENTORY:
[ ] Below Reporting Thresholds  Max Daily Amt code: 10 (100,000 - 499,999 pounds)

Reporting Period: January 1 to December 31, 2013

Page 8

Printed: February 25, 2014

# **Emergency and Hazardous Chemical Inventory** Specific Information by Chemical

	<u> </u>			-							
Facility Name:	Haartz Corp	o.	•					·			
Avg Daily	Amt code: 08 (	50,000 - 74	,999 pounds	)							
No. of day	s on-site: 365						1757				
STORAGE CO	DES & STORA	GE LOCAT	TONS:					65			
[ ] Confide	ential										
	Type: Other	Pressure:	Ambient pre	ssure	Temp: A	mbient tempe	rature	Locatio	n: Building 1	4 A	mount:
pounds	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. , , , , , , , , , , , , , , , , , , ,	(4						ŭ		
	Type: Other	Draceura.	Ambient pre	SCIILE	Temp: A	mbient tempe	erature	Locatio	n: Building 1	A A	mount:
pounds	Type. Office	i icadaro.	Ambient pre	couro	1011p.7		,, (1, (1, (1, (1, (1, (1, (1, (1, (1, (				
CHEMICALS IN	LINIVENITODY	CTATE EIE	i ne.								
	setts requests	the followin	g:								
Mode of S	•					r 1 Di II	r 1:	D	ful Other /	Cnasif	۸
	[] Tank T	rucks [	] Rail Car	[][8	ank Car	[ ] Pipeline	ינו	Barge	[x] Other (	Specify	()
Specify ot											
	of Shipment:										
	capacity per si	_	: 0					*			
Max Shipn	nent Qty (lbs):	0									
Ave Qty (II	os): 0				63						
Physical S	tate in Transit:	: N/A							13	•	
Comments	s (please provi	de both the	preplanned a	and usua	al routes o	of travel): N/A					
Carrier: 0						8					-
			<del></del>								
• •	•										
0/155451555											
CHEM NAME: P	olyetnylenes										
CAS: 9002-88-4	ā										
	al to previous y	ear				085					•
[]TRADE	50										
[x] Pure	[ ] Mix [x] So	olid []Liq	uid [ ] Gas	s []E	HS						
PHYSICAL & H								8 5			
[]Fire [	] Sudden Rel	ease of Pre	ssure []R	eactivity	[ ] lmm	ediate (acute)	) []De	layed (c	hronic)		
INVENTORY:	-			8.5							
1 Below I	Reporting Thre	sholds		*							
	Amt code: 09		9,999 pounds	)							
	Amt code: 08 (										
	s on-site: 365	,,	,	,							
STORAGE CO		GE LOCAT	IONS:								
[ ] Confide		OL LOOM	10110.								
		Oronouro: A	Ambient press	auro .	Temp: Am	bient tempera	atura II	ocation	Bldg 1A	Amour	nt: pounds
Container					•	ibient tempera			Bidg 5, 15	Amo	
Container	Type: Box	Pressure: F	Ambient press	sure	remp. An	ment tempera	ature i	LUCALION	Diag 5, 15	. 7.1150	uin.
pounds		OTATE E	-1.00								
CHEMICALS IN											
	setts requests	the followin	ıg:								
Mode of S	•										
[ ] Trucks	[]TankT	rucks [	] Rail Car	[ ] Ta	ank Car	[ ] Pipeline	: []	Barge	[x] Other (	Specify	/)
Specify otl	ner: N/A		28%								
Frequency	of Shipment:	0 per N/A							20		
Maximum	capacity per si	ingle vessel	: 0		*	34					
	nent Qty (lbs):			9							
Ave Qty (II									020		
- ,	tate in Transit:	: N/A									• .
	(please provi		preplanned a	and usua	al routes o	of travel): N/A					
Carrier: 0	(p.0000 p.00)		he alexandra a			,	3				

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility Name: Haartz C	orp.			
CHEM NAME: POLYPROPY	LENE & THERMOPLASTIC PO	LYOLEFINS		
CAS: 9010-79-1				
[ ] Identical to previou	s year			(4)
[ ] TRADE SECRET				
[x] Pure [x] Mix [x]	Solid [ ] Liquid [ ] Gas [ ]	EHS		
PHYSICAL & HEALTH HAZ				
[ ] Fire [ ] Sudden F	Release of Pressure [ ] Reactiv	rity [ ] Immediate (acute) [ ]	Delayed (chronic)	
INVENTORY:			10	
[ ] Below Reporting TI	nresholds			
	10 (100,000 - 499,999 pounds)			
-	0 (100,000 - 499,999 pounds)		*<	
No. of days on-site: 36			28	
STORAGE CODES & STO		±"		
[ ] Confidential	, 2 (32 23 3) (1 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3			
Container Type: Silo	Pressure: Ambient pressure	Temp: Ambient temperature	Location: Silos Amo	ount: pounds
Container Type: Box	Pressure: Ambient pressure	Temp: Ambient temperature	Location: Building 1A	Amount:
	r ressure. Ambient pressure	remp. Ambient temperature	Location. Danaing 17 (	7 arrodite.
pounds Container Type: Bag	Pressure: Ambient pressure	Temp: Ambient temperature	Location: Building 1A	Amount:
Container Type: Bag	Pressure. Ambient pressure	remp. Ambient temperature	Location. Danding 171	, unount.
pounds	Bressura: Ambient prossura	Temp: Ambient temperature	Location: Building 15	Amount:
Container Type: Box	Pressure: Ambient pressure	remp. Ambient temperature	Location. Dunding 15	Amount.
pounds	Description Ambient management	Temp. Ambient temperature	Location: Building 17	Amount:
Container Type: Box	Pressure: Ambient pressure	Temp: Ambient temperature	Location, building 17	Amount.
pounds				
CHEMICALS IN INVENTOR				28
Massachusetts reques	its the following:			
Mode of Shipment:				
[]Trucks []Tanl	k Trucks  [  ] Rail Car  [  ]	Tank Car [ ] Pipeline [	] Barge [x] Other (S	ipecify)
Specify other: N/A				
Frequency of Shipmer	ıt: 0 per N/A			
Maximum capacity per	r single vessel: 0			
Max Shipment Qty (lbs	s): <sub>.</sub> 0			
Ave Qty (lbs): 0	==			
Physical State in Trans	sit: N/A		*	
Comments (please pro	ovide both the preplanned and us	sual routes of travel): N/A		
Carrier: 0	100			
OUTS MARKE. Delimentalism	- Forma		740	
CHEM NAME: Polypropylene	Foams			
CAS:		•		
[ ] Identical to previou	s year			•
[]TRADE SECRET		LENO		
	Solid [ ] Liquid [ ] Gas [ ]	EHS		
CHEMICAL COMPONENTS			76	
[ ] EHS, CAS: 9010-79	9-1, Component: Polypropylene	Resin, 65% Wt, Max Amt code;	5%	
	8-4, Component: Polyethylene R	esin, 15% Wt, Max Amt code:		
PHYSICAL & HEALTH HAZ	ZARDS:			
[]Fire []Sudden R	Release of Pressure [ ] Reactiv	rity [ ] Immediate (acute) [ ]	Delayed (chronic)	
INVENTORY:	2.			
[ ] Below Reporting Th	resholds	059	80.	
Max Daily Amt code: 1	0 (100,000 - 499,999 pounds)	•		
Avg Daily Amt code: 0	9 (75,000 - 99,999 pounds)	97 H		
No. of days on-site: 36				
STORAGE CODES & STO				

Specific Information by Chemical

Facility Name:	Haartz Cor	J		· · · · · · · · · · · · · · · · · · ·	×			
[ ] Confide	ential							
	Type: Other	Pressure: Ambi	ent pressure	Temp: A	mbient temperati	ure Locati	ion: Bldg. 1A	Amount:
pounds						15		153
Container	Type: Other	Pressure: Ambi	ent pressure	Temp: A	mbient temperat	ure Locati	ion: Bldg. 5, 5A	A Amount:
pounds					0.80	•	(5)	*
	Type: Other	Pressure: Ambi	ent pressure	Temp: A	mbient temperati	ure Locati	ion: Bldg. 15	Amount:
pounds							BBIT 44	A
	Type: Other	Pressure: Ambi	ent pressure	Temp: A	mbient temperati	ure Locati	on: Bldg. 14	Amount:
pounds	Time Other	Dunnannan Amahi		Tomas A	mbiant tomporat	uro Locati	on Pida 17	Amount:
	Type: Other	Pressure: Ambi	ent pressure	remp: Ai	mbient temperati	ure Locan	on: Bldg. 17	Amount.
pounds CHEMICALS IN	INVENTORY	STATE FIELDS:						
	setts requests							
Mode of S	197	g.						
[ ] Trucks	[] Tank T	rucks []Rail	Car []Ta	ank Car	[ ] Pipeline	[] Barge	[x] Other (S	Specify)
Specify oth			* - %	2				8
Frequency	of Shipment:	0 per N/A						
Maximum	capacity per si	ngle vessel: 0	().*.()		•			
F) *	nent Qty (lbs):	0			*			
Ave Qty (lb	•							
	tate in Transit:							
	; (please provi	de both the prepla	inned and usua	al routes of	travel): N/A			
Carrier: 0			•					
						17		
CHEM NAME: PO	OLYVINYL CH	LORIDE						
CAS: 9002-86-2	.   4							
[ ] TRADE	al to previous y	ear			*0			
7.6		olid [ ] Liquid	IlGas IlF	HS				
PHYSICAL & H			1 1000 [ ] =				ia.	
		ease of Pressure	I 1 Reactivity	/ [ ] Imme	ediate (acute)   [	Delayed (	chronic)	
INVENTORY:	100000000000000000000000000000000000000				, , ,		,	
	Reporting Thre	sholds		32				
		(100,000 - 499,99	9 pounds)					
Avg Daily A	Amt code: 10 (	100,000 - 499,999	gounds)					13
Max quant	ity in largest co	ontainer: 48500 po	ounds					
-	s on-site: 365							792
		GE LOCATIONS:	·					
[ ] Confide							. 011 4	
Container		Pressure: Ambien	•	-	oient temperature			ount: pounds
_	Type: Tote bin	Pressure: Am	bient pressure	e remp:	Ambient temper	rature Loc	ation: Building	5 Amount:
pounds Container	Type: Pag [	Pressure: Ambier	ot preceure	Temp: Am	bient temperatur	e Location	n: Building 1A	Amount:
pounds	Type. Dag	-lessuie. Allibiei	it biessuie	i.	Jent temperatur	e Location	i. Dunumg iA	Amount.
	INVENTORY	STATE FIELDS:		•.			9. 7	
	setts requests							
Mode of Si	-	ano ronovinigi						
[ ] Trucks	[] Tank T	rucks [ ] Rail	Car [1Ta	ank Car	[ ] Pipeline	[]Barge	[x] Other (S	specify)
Specify oth	00	, , ,	1,3		1			00 20
	of Shipment:	0 per N/A						
	capacity per si						•	*5
	nent Qty (lbs):				1			

Specific Information by Chemical

Facility Name: Haartz Corp.	
Ave Qty (lbs): 0 Physical State in Transit: N/A Comments (please provide both the preplanned and usual routes of travel): N/A Carrier: 0	
CHEM NAME: Sand & Sait	767
CAS:	ធ
[ ] Identical to previous year [ ] TRADE SECRET	
[ ] Pure [x] Mix [x] Solid [ ] Liquid [ ] Gas [ ] EHS CHEMICAL COMPONENTS:	
[ ] EHS, CAS: , Component: Sand, % , Max Amt code:	
[ ] EHS, CAS: , Component: Salt, % , Max Amt code:	
PHYSICAL & HEALTH HAZARDS:	
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ ] Delayed (chi INVENTORY:	ronic)
[ ] Below Reporting Thresholds	
Max Daily Amt code: 07 (25,000 - 49,999 pounds)	
Avg Daily Amt code: 07 (25,000 - 49,999 pounds)  No. of days on-site: 365	
STORAGE CODES & STORAGE LOCATIONS:	it.
[ ] Confidential	
	: Shed behind Bldg. 14
Amount: pounds CHEMICALS IN INVENTORY STATE FIELDS:	₹
Massachusetts requests the following:	0
Mode of Shipment:	
[ ] Trucks [ ] Tank Trucks [ ] Rail Car [ ] Tank Car [ ] Pipeline [ ] Barge Specify other: N/A	[x] Other (Specify)
Frequency of Shipment: 0 per N/A	
Maximum capacity per single vessel: 0	
Max Shipment Qty (lbs): 0	
Ave Qty (lbs): 0 Physical State in Transit: N/A	*
Comments (please provide both the preplanned and usual routes of travel): N/A	
Carrier: 0	
OUTER MARKE, Column hannel temperate into nigments	
CHEM NAME: Solvent based topcoats, inks, pigments CAS:	
[ ] Identical to previous year	
[]TRADE SECRET	
[ ] Pure [x] Mix [ ] Solid [x] Liquid [ ] Gas [ ] EHS CHEMICAL COMPONENTS:	
[ ] EHS, CAS: 78-93-3, Component: MEK	
% , Max Amt code:	
[ ] EHS, CAS: 95-47-6, Component: Orthoxylene, %, Max Amt code: [ ] EHS, CAS: 67-63-0, Component: IPA, %, Max Amt code:	762
[ ] EHS, CAS: 108-10-1, Component: MIBK, %, Max Amt code:	
[ ] EHS, CAS: 100-41-4, Component: Ethylbenzene, % , Max Amt code:	20
[ ] EHS, CAS: 1330-20-7, Component: Xylene, %, Max Amt code:	19
[ ] EHS, CAS: 13463-67-7, Component: Titanium dioxide, % , Max Amt code:	

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility Name: Haartz Corp.	4
[ ] EHS, CAS: 51274-00-1, Component: Iron oxide, % , Max Amt code:	
PHYSICAL & HEALTH HAZARDS:	
[x] Fire [ ] Sudden Release of Pressure [ ] Reactivity [x] Immediate (acute) [ ] Delayed (chi	ronic)
INVENTORY:	
[ ] Below Reporting Thresholds	
Max Daily Amt code: 10 (100,000 - 499,999 pounds)	
Avg Daily Amt code: 10 (100,000 - 499,999 pounds)	5-
No. of days on-site: 365	
STORAGE CODES & STORAGE LOCATIONS:	
[ ] Confidential	51
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Lo	cation: Bldg 13A, 13
Amount: pounds	
Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Lo	ocation: Bldg 5A Amount:
pounds	
CHEMICALS IN INVENTORY STATE FIELDS:	
Massachusetts requests the following:	
Mode of Shipment:	
[ ] Trucks [ ] Tank Trucks [ ] Rail Car [ ] Tank Car [ ] Pipeline [ ] Barge	[x] Other (Specify)
Specify other: N/A	
Frequency of Shipment: 0 per N/A	
Maximum capacity per single vessel: 0	
Max Shipment Qty (lbs): 0	
Ave Qty (lbs): 0	(4)
Physical State in Transit: N/A	
Comments (please provide both the preplanned and usual routes of travel): N/A	
Carrier: 0	
CHEM NAME: Thermoplastic Polyurethanes	
CAS:	
[ ] Identical to previous year	
[]TRADE SECRET	
[x] Pure [] Mix [x] Solid [] Liquid [] Gas [] EHS	
PHYSICAL & HEALTH HAZARDS:	aronic)
[]Fire []Sudden Release of Pressure []Reactivity []Immediate (acute) []Delayed (ch	a Offic)
INVENTORY:	
[ ] Below Reporting Thresholds	
Max Daily Amt code: 09 (75,000 - 99,999 pounds)	3)
Avg Daily Amt code: 08 (50,000 - 74,999 pounds)	
No. of days on-site: 365	
STORAGE CODES & STORAGE LOCATIONS:	
[ ] Confidential  Container Type: Box Pressure: Ambient pressure Temp: Ambient temperature Location:	Bldg 1A Amount: pounds
Containor Typo: Don Treatment Talling Treatment Treatmen	
Containor Typor Don Tree Contains The Contai	ocation: Bldg 1A Amount:
Container Type: Close Drain	
pounds Container Type: Box Pressure: Ambient pressure Temp: Ambient temperature Location:	Bldg 15 Amount: pounds
Container types 20%	Diag to 7 mount pounds
CHEMICALS IN INVENTORY STATE FIELDS:	
Massachusetts requests the following:	
Mode of Shipment: [ ] Trucks	[x] Other (Specify)
[] tracks [] tracks	[v] onio! (obcoul)
Specify other: N/A Frequency of Shipment: 0 per N/A	
Frequency of onlyment, a befula	

Specific Information by Chemical

Page 13 Printed: February 25, 2014

**Facility Name:** Haartz Corp. Maximum capacity per single vessel: 0 Max Shipment Qty (lbs): 0 Ave Qty (lbs): 0 Physical State in Transit: N/A Comments (please provide both the preplanned and usual routes of travel): N/A CHEM NAME: Water based topcoats, primers CAS: [ ] Identical to previous year [] TRADE SECRET [ ] Pure [x] Mix [ ] Solid [x] Liquid []Gas []EHS **CHEMICAL COMPONENTS:** [ ] EHS, CAS: , Component: Water, % , Max Amt code: [ ] EHS, CAS: 121-44-8, Component: Triethylamine, %, Max Amt code: [ ] EHS, CAS: 872-50-4, Component: N-methyl-pyrollidone, %, Max Amt code: [ ] EHS, CAS: 67-63-0, Component: Isopropyl Alcohol, %, Max Amt code: PHYSICAL & HEALTH HAZARDS: [] Fire [] Sudden Release of Pressure [] Reactivity [x] Immediate (acute) [] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Daily Amt code: 09 (75,000 - 99,999 pounds) Avg Daily Amt code: 09 (75,000 - 99,999 pounds) No. of days on-site: 365 STORAGE CODES & STORAGE LOCATIONS: [ ] Confidential Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Bldg 13, 13A Amount: pounds Container Type: Steel Drum Pressure: Ambient pressure Temp: Ambient temperature Location: Bldg 5A Amount: pounds Pressure: Ambient pressure Temp: Ambient temperature Container Type: Steel Drum Location: Bldg 17 Amount: pounds Pressure: Ambient pressure Temp: Ambient temperature Location: Bldg 1A Container Type: Steel Drum Amount: pounds CHEMICALS IN INVENTORY STATE FIELDS: Massachusetts requests the following: Mode of Shipment: [ ] Rail Car [ ] Tank Car [] Trucks [ ] Tank Trucks [ ] Pipeline [ ] Barge [x] Other (Specify) Specify other: N/A Frequency of Shipment: 0 per N/A Maximum capacity per single vessel: 0 Max Shipment Qty (lbs): 0 Ave Qty (lbs): 0 Physical State in Transit: N/A Comments (please provide both the preplanned and usual routes of travel): N/A

### **FACILITY STATE FIELDS:**

Massachusetts requires some information located under other tabs.

Requested Contact: Carrier Information

Specific Information by Chemical

Printed: February 25, 2014

Facility Name:

Haartz Corp.

\*

### FACILITY IDENTIFICATION:

Haartz Corp.
Dept: Craig Rd.
20 Craig Rd.
Acton, MA 01720 USA
County: Middlesex

Latitude: 42.467 Longitude: -71.423

MAILING ADDRESS: 87 Hayward Rd.

Acton, MA 01720-3000 USA Facility Phone: 978-264-2600

[ ] All facility information (not including chemical information) is identical to last year's submission

### **IDENTIFICATION NUMBERS:**

Dun & Bradstreet: 001023084

NAICS: 33636 (Motor Vehicle Fabric Accessories and Seat Manufacturing)

NAICS: 336399 (All Other Motor Vehicle Parts Manufacturing)

SIC: 2295 (COATED FABRICS, NOT RUBBERIZED)

Is the facility manned? [x] Manned [ ] Unmanned

Maximum No. of Occupants: 15

### **REGULATORY INFORMATION:**

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [x] Yes [] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [] Yes [x] No

### **CONTACT INFORMATION:**

Haartz, Eric

Title: CEO Contact Type 1: Owner / Operator

Address: 87 Hayward Rd., Acton, MA, 01720-3000 USA

Phones: 24-hour: 978-264-2600 Email: ehaartz@haartz.com

Hatfield, Richard

Title: Director of Environmental Affairs Contact Type 1: Emergency Contact Type 2: Tier II Information Contact

Contact Type 3: Fac. Emergency Coordinator

Address: 87 Hayward Rd., Acton, MA, 01720-3000 USA Phones: 24-hour: 978-264-2600 Mobile - Cell: 978-793-0952

Email: dhatfiel@haartz.com

Sieber, Douglas

Title: VP-Operations Contact Type 1: Emergency Contact Address: 87 Hayward Rd., Acton, MA, 01720-3000 USA Phones: 24-hour: 978-264-2600 Mobile - Cell: 978-394-1800

Email: dsieber@haartz.com

Specific Information by Chemical

Max Amt: 12000 pounds

Printed: February 25, 2014

Haartz Corp. Facility Name: Northeast Battery, Contact Type 1: Other Address: 449 West Fountain St., Providence, RI, 02903 USA Phones: 24-hour: 800-441-8824 Work: 401-861-2877 CHEMICAL DESCRIPTIONS: **CHEM NAME: Fabrics** CAS: [ ] Identical to previous year [] TRADE SECRET []Pure [x] Mix [x] Solid [] Liquid [] Gas [] EHS PHYSICAL & HEALTH HAZARDS: [ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ ] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Daily Amt code: 07 (25,000 - 49,999 pounds) Avg Daily Amt code: 07 (25,000 - 49,999 pounds) No. of days on-site: 365 STORAGE CODES & STORAGE LOCATIONS: [ ] Confidential Temp: Ambient temperature Location: Warehouse . Amount: Container Type: Other Pressure: Ambient pressure CHEMICALS IN INVENTORY STATE FIELDS: Massachusetts requests the following: Mode of Shipment: [ ] Pipeline [ ] Barge [x] Other (Specify) [] Tank Car [] Rail Car [ ] Trucks [ ] Tank Trucks Specify other: N/A Frequency of Shipment: 0 per N/A Maximum capacity per single vessel: 0 Max Shipment Qty (lbs): 0 Ave Qty (lbs): 0 Physical State in Transit: N/A Comments (please provide both the preplanned and usual routes of travel): N/A Carrier: 0 CHEM NAME: Lead acid batteries CAS: [ ] Identical to previous year []TRADE SECRET [ ] Pure [x] Mix [x] Solid [x] Liquid [x] Gas [x] EHS CHEMICAL COMPONENTS: [x] EHS, CAS: 7664-93-9, Component: SULFURIC ACID, 18% Wt, Max Amt code: 04 (1,000 - 4,999 pounds) [ ] EHS, CAS: , Component: WATER, % , Max Amt code: [ ] EHS, CAS: , Component: LEAD COMPOUNDS, 70% Wt, Max Amt code: PHYSICAL & HEALTH HAZARDS: [ ] Fire [ ] Sudden Release of Pressure [x] Reactivity [x] Immediate (acute) [x] Delayed (chronic) INVENTORY: [ ] Below Reporting Thresholds Max Daily Amt code: 06 (10,000 - 24,999 pounds)

**Emergency and Hazardous Chemical Inventory** Specific Information by Chemical

Facility Name: Haartz Corp.
Avg Amt: 12000 pounds
Max quantity in largest container: 2400 pounds
No. of days on-site: 365
STORAGE CODES & STORAGE LOCATIONS:
[ ] Confidential
Container Type: Other Pressure: Ambient pressure Temp: Ambient temperature Location: In forktrucks; at battery
charging station Amount: 12000 pounds
CHEMICALS IN INVENTORY STATE FIELDS:
Massachusetts requests the following:
Mode of Shipment:
[x] Trucks [] Tank Trucks [] Rail Car [] Tank Car [] Pipeline [] Barge [x] Other (Specify)
Specify other: N/A
Frequency of Shipment: 1 per Year
Maximum capacity per single vessel: 2400
Max Shipment Qty (lbs): 2400
Ave Qty (lbs): 2400
Physical State in Transit: Solid
Comments (please provide both the preplanned and usual routes of travel): Sulfuric acid is contained within forktruck batteries Route of travel: Rt. 2 to School St. to Craig Rd.
Carrier: Northeast Battery
Carrier. Notifieds: Battery
CHEM NAME: Polypropylene Foams
CAS:
[ ] Identical to previous year
[ ] TRADE SECRET
[] Pure [x] Mix [x] Solid [] Liquid [] Gas [] EHS
PHYSICAL & HEALTH HAZARDS:
[ ] Fire [ ] Sudden Release of Pressure [ ] Reactivity [ ] Immediate (acute) [ ] Delayed (chronic)
INVENTORY:
[ ] Below Reporting Thresholds
Max Daily Amt code: 08 (50,000 - 74,999 pounds)
Avg Daily Amt code: 08 (50,000 - 74,999 pounds)
No. of days on-site: 365
STORAGE CODES & STORAGE LOCATIONS:
[ ] Confidential  Container Type: Other Pressure: Ambient pressure Temp: Ambient temperature Location: Warehouse Amount:
Container Type: Other Pressure: Ambient pressure Temp: Ambient temperature Location: Warehouse Amount: ounds
CHEMICALS IN INVENTORY STATE FIELDS:
Massachusetts requests the following:
Mode of Shipment:
** ***
[ ] Trucks
Frequency of Shipment: 0 per N/A
Maximum capacity per single vessel: 0
Max Shipment Qty (lbs): 0
Ave Qty (lbs): 0
Physical State in Transit: N/A
Comments (please provide both the preplanned and usual routes of travel): N/A
Carrier: 0
GMITTOT, G

# ier Two

Report. Period: January 1 to December 31, 2013

Page 4

Printed: February 25, 2014

# Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility Name:	Haartz	Corp.
----------------	--------	-------

Massachusetts requires some information located under other tabs.

Requested Contact: Carrier Information

STATE / LOCAL FEES: None.

[ ] I have attached a site plan

[ ] I have attached a list of site coordinate abbreviations

[ ] I have attached a description of dikes and other safeguard measures

NOTES: Copies of Haartz' Integrated Contingency Plan containing detailed facility information, site plan and drawings have been delivered to Acton's LEPC, Fire Dept, and Police Dept.

# Certification (Read and sign after completing all sections)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 4,

and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

Richard A. Hatfield, Director of Environmental

Name and official title of owner/operator OR owner/operator's authorized representative

Simpsture

2/25/2014

Date signed